

**Inventor Name Search Result**

Your Search was:

Last Name = KNASIAK

First Name = GARY

Application#	Patent#	Status	Date Filed	Title	Inventor Name 7
<a href="#">60418939</a>	Not Issued	159	10/16/2002	AQUEOUS PROCESS FOR AMMONIA RECOVERY IN THE PREPARATION OF SILAZANES AND POLYSILAZANES	KNASIAK, GARY J.
<a href="#">60289067</a>	Not Issued	159	05/07/2001	THERMALLY-STABLE, CORROSION-RESISTANT, MOISTURE CURABLE POLYSILAZANES AND POLYSILOXAZANES	KNASIAK, GARY J.
<a href="#">10685689</a>	Not Issued	030	10/14/2003	AMMONIA RECOVERY IN THE PREPARATION OF SILAZANES AND POLYSILAZANES	KNASIAK, GARY
<a href="#">10075729</a>	<a href="#">6652978</a>	150	02/14/2002	THERMALLY STABLE, MOISTURE CURABLE POLYSILAZANES AND POLYSILOXAZANES	KNASIAK, GARY J.
<a href="#">09793224</a>	<a href="#">6534184</a>	150	02/26/2001	POLYSILAZANE/POLYSILOXANE BLOCK COPOLYMERS	KNASIAK, GARY J.
<a href="#">09439871</a>	<a href="#">6329487</a>	150	11/12/1999	NOVEL SILAZANE AND/OR POLYSILAZANE COMPOUNDS AND METHODS OF MAKING	KNASIAK, GARY J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name  
KNASIAK GARY

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

PLUS Search Results for S/N 10685689, Searched June 22, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6329487	6332985
6476219	6437106
6534184	4490345
4255549	3882181
6258812	6197998
6376546	4082838
4908122	6265118
6251576	6187278
6372774	4283567
6420535	4388101
6423485	4500498
6451766	4824656
6472384	5190677
6472523	5216182
5010157	5240709
T101901	5308496
5380934	6077491
4338259	6111138
6297269	6221325
6323200	6221325
6348478	6432999
6440992	3616312
5675044	3927124
4311676	3910891
5871667	4007029
6255494	4091009
4352688	4252965
4548982	4299606
5324445	4312815
5466779	4377406
5492646	4382069
5541152	4394363
5637553	4397675
6287585	4427434
6340758	4508695
6455698	4510100
6281179	4512794
6429178	4515615
6429179	4567294
6054613	4602928
4012483	4778672
4946996	4990319
6051166	5281318
6280920	5378445
6291151	5383951
6316482	5415777
6432994	5449506
6458805	5491213
3928447	5679315
4374107	

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	443	423/352,356.ccls.	US-PGPUB ; USPAT	OR	ON	2005/06/22 11:56
L2	240	423/352,356.ccls.	USOCR	OR	ON	2005/06/22 13:25
L3	3	"6534184".pn. "6329487".pn. "6652978".pn.	USPAT	OR	ON	2005/06/22 11:16
L4	16	("3911169"   "4482669"   "4612383"   "4678688"   "4689252"   "4774312"   "4869858"   "4929704"   "5008422"   "5021533"   "5155181"   "5288795"   "5639844"   "5824280"   "5919572"   "6329487").PN.	US-PGPUB ; USPAT; USOCR	OR	ON	2005/06/22 11:22
L5	3950	(silazane or polysilazane)	US-PGPUB ; USPAT	OR	ON	2005/06/22 11:23
L6	191	(silazane or polysilazane)	USOCR	OR	ON	2005/06/22 11:23
L7	2761	(silazane or polysilazane)	EPO; JPO; DERWENT	OR	ON	2005/06/22 11:24
L8	1888	(ammonolysis)	US-PGPUB ; USPAT	OR	ON	2005/06/22 11:24
L9	598	(ammonolysis)	USOCR	OR	ON	2005/06/22 11:24
L10	543	(ammonolysis)	EPO; JPO; DERWENT	OR	ON	2005/06/22 11:24
L11	167	5 and 8	US-PGPUB ; USPAT	OR	ON	2005/06/22 11:24
L12	10	6 and 9	USOCR	OR	ON	2005/06/22 11:24
L13	63	7 and 10	EPO; JPO; DERWENT	OR	ON	2005/06/22 11:24

L14	12844	((ammonia and (ammonium adj (halide or bromine or chloride or fluoride)) ) and (ammonium adj hydroxide) ) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or ( acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic))))	US-PGPUB ; USPAT	OR	ON	2005/06/22 13:51
L15	2405	((ammonia and (ammonium adj (halide or bromine or chloride or fluoride)) ) and (ammonium adj hydroxide) ) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or ( acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic))))	USOCR	OR	ON	2005/06/22 11:57
L16	168	((ammonia and (ammonium adj (halide or bromine or chloride or fluoride)) ) and (ammonium adj hydroxide) ) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or ( acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic))))	EPO; JPO; DERWENT	OR	ON	2005/06/22 12:45
L18	5	14 and 11	US-PGPUB ; USPAT	OR	ON	2005/06/22 11:28
L19	0	15 and 12	USOCR	OR	ON	2005/06/22 11:28
L20	1	16 and 13	EPO; JPO; DERWENT	OR	ON	2005/06/22 11:28
L21	0	("2004/0076573").URPN.	USPAT	OR	ON	2005/06/22 11:37

L22	1	"4482669".pn.	USPAT	OR	ON	2005/06/22 11:37
L23	132	("4482669").URPN	USPAT	OR	ON	2005/06/22 11:45
L24	97	("6329487" "6476219" "6534184" "4255549" "6258812" "6376546" "4908122" "6251576" "6372774" "6420535" "6423485" "6451766" "6472384" "6472523" "5010157" "5380934" "4338259" "6297269" "6323200" "6348478" "6440992" "5675044" "4311676" "5871667" "6255494" "4352688" "4548982" "5324445" "5466779" "5492646" "5541152" "5637553" "6287585" "6340758" "6455698" "6281179" "6429178" "6429179" "6054613" "4012483" "4946996" "6051166" "6280920" "6291151" "6316482" "6432994" "6458805" "3928447" "4374107").pn. ("6332985" "6437106" "4490345" "3882181" "6197998" "4082838" "6265118" "6187278" "4283567" "4388101" "4500498" "4824656" "5190677" "5216182" "5240709" "5308496" "6077491" "6111138" "6221325" "6221325" "6432999" "3616312" "3927124" "3910891" "4007029" "4091009" "4252965" "4299606" "4312815" "4377406" "4382069" "4394363" "4397675" "4427434" "4508695" "4510100" "4512794" "4515615" "4567294" "4602928" "4778672" "4990319" "5281318" "5378445" "5383951" "5415777" "5449506" "5491213" "5679315").pn.	USPAT	OR	ON	2005/06/22 11:49

L25	0	(ammonolysis same by\$3product) and silazane	USPAT	OR	ON	2005/06/22 11:50
L26	11	(ammonolysis same by?product) and silazane	USPAT	OR	ON	2005/06/22 11:50
L27	9	(ammonolysis same by?product) and silazane	US-PGPUB ; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/22 11:50
L29	5	(ammonolysis same by?product) and silazane	USOCR	OR	ON	2005/06/22 11:50
L30	7	1 and 14	US-PGPUB ; USPAT	OR	ON	2005/06/22 11:57
L31	4	2 and 15	USOCR	OR	ON	2005/06/22 11:57
L32	9	("2564674"   "2579418"   "3036019"   "3143514"   "4255549").PN.	US-PGPUB ; USPAT; USOCR	OR	ON	2005/06/22 12:13
L33	2	("5746993").URPN.	USPAT	OR	ON	2005/06/22 12:34
L34	8	("2701182"   "4291006"   "4572769"   "4634509"   "4841998"   "5114694"   "5393386").PN.	US-PGPUB ; USPAT; USOCR	OR	ON	2005/06/22 12:35
L35	1	2004-387922.NRAN.	DERWENT	OR	ON	2005/06/22 12:47
L36	0	1 not 2	USOCR	OR	ON	2005/06/22 13:39
L37	816	ammonia adj recovery	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/22 13:40
L38	73	37 and (ammonium adj hydroxide)	US-PGPUB ; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/22 13:40
L39	1	1993-079167.NRAN.	DERWENT	OR	ON	2005/06/22 13:42

L40	12844	((ammonia same (ammonium adj (halide or bromine or chloride or fluoride))) and (ammonium adj hydroxide) ) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or ( acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic)))	US-PGPUB ; USPAT	OR	ON	2005/06/22 13:52
L41	2405	((ammonia same (ammonium adj (halide or bromine or chloride or fluoride))) and (ammonium adj hydroxide) ) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or ( acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic)))	USOCR	OR	ON	2005/06/22 13:51
L42	3003	((ammonia same (ammonium adj (halide or bromine or chloride or fluoride))) same (ammonium adj hydroxide)) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic)))	US-PGPUB ; USPAT	OR	ON	2005/06/22 13:53

L43	1589	((ammonia same (ammonium adj (halide or bromine or chloride or fluoride))) same (ammonium adj hydroxide)) and ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic)))	USOCR	OR	ON	2005/06/22 13:52
L44	124	((ammonia same (ammonium adj (halide or bromine or chloride or fluoride))) same (ammonium adj hydroxide)) same ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic)))	EPO; JPO; DERWENT	OR	ON	2005/06/22 13:54
L45	1570	((ammonia same (ammonium adj (halide or bromine or chloride or fluoride))) same (ammonium adj hydroxide)) same ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic)))	USOCR	OR	ON	2005/06/22 13:54



L46	2043	((ammonia same (ammonium adj (halide or bromine or chloride or fluoride))) same (ammonium adj hydroxide)) same ((sodium adj (chloride or halide or bromine or fluoride)) or (potassium adj (chloride or halide or bromine or fluoride)) or water or acid or base or (alkali adj hydroxide) or (potassium adj hydroxide) or (sodium adj hydroxide) or (acid adj (mineral or acetic or hydrochloric or sulphuric or propanoic or oxalic)))	US-PGPUB ; USPAT	OR	ON	2005/06/22 13:57
L47	2040	46 not 1	US-PGPUB ; USPAT	OR	ON	2005/06/22 14:01
L49	53	47 and ammonia.ti.	US-PGPUB ; USPAT	OR	ON	2005/06/22 14:04